Approved For Release 2002/05/06: SECRET 8T04759A000600010061-4

Copy 108 7 Pages



TCS-80133/65 February 1965

SOVIET MILITARY ORDER OF BATTLE KIYEV MD



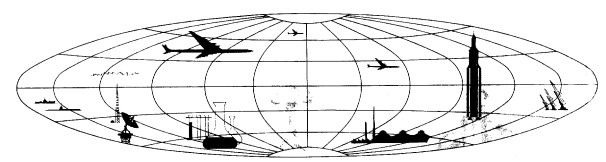


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA/DOD

TOP SECRET

Approved For Release 2002/05/06 : CIA-RDP78T04759A000600010061-4

GROUP | Excluted from automatic downgrading, and declassification

TOP SECRET CHESS RUFF Approved For Release 2002/05/06 : CIA-RDP78T04759A000600010061-4

TALENT-KEYHOLE
Control System Only

TCS-80133/65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

- 1 -

Approved For Release \$502/05/06 Collater \$78 to 4759 A000 6000 100 61-4

TALENT-KEYHOLE
Control System Only

25X1A

TCS-80133/65

25X1C 25X1A

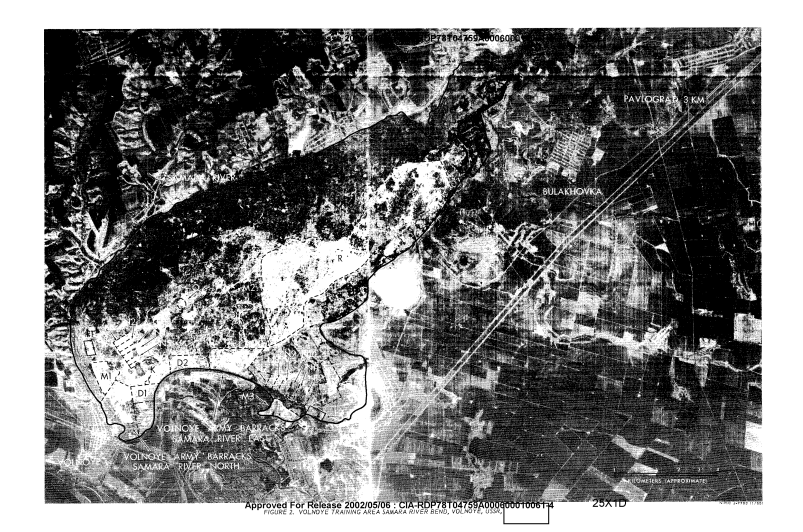
VOLNOYE TRAINING AREA SAMARA RIVER BEND (48-43N 035-22E)

VOLNOYE, DNEPROPETROVSKAYA OBLAST, USSR KIYEV MD

TA No: VOLNOYE TRAINING AREA SAMARA RIVER BEND 46°-

FIGURE 1. LOCATION OF VOLNOYE TRAINING AREA SAMARA RIVER BEND.

NPIC J-7782 (1/65)



TOP SECRET CHESS RUFF Handle Via Approved For Release 2002/05/06: CIA-RDP78T04759A000600010061-4

TALENT-KEYHOLE Control System Only

TCS-80133/65

SUMMARY

Volnoye Training Area Samara River Bend* extends from immediately east of Volnoye to a point 25 kilometers (km) east of Volnoye (Figure 1). The maneuver area is supported by 2 barracks areas, both at the western boundary of the maneuver area. One barracks area is immediately east of Volnoye and the other is 7 km south-southeast of Volnoye. The barracks areas are reported in another NPIC report.

The maneuver area covers approximately 55,910 acres and contains 3 driver-training courses, I tracked-vehicle, I wheeled-vehicle, and 1 tracked/wheeled-vehicle; 1 field training area (possibly combined arms), 12 moving-target tank/assault-gun firing ranges, 2 bivouac areas, 2 secured storage areas, 3 probable

*Formerly known as the Volnoye Army Barracks and Maneuver Area Peschanka

miscellaneous support buildings (Figure 2).	
The area was covered by a TALENT	
mission in and by KEYHOLE	25X1D
missions from	25X1D
Comparative analysis reveals that in the	25X1D
period 2 secured	25X1D
storage areas, 11 range control towers, and	
10 support buildings were constructed, and an	
unidentified tracking activity was observed.	
Twenty-five target runs were constructed at	
the tank/assault-gun firing ranges between	35×1F
The overall level	25X1L
of track activity ranged from medium to heavy.	
Winter training was observed during	25X1D
at the driver-training courses and at	25X1D
11 of the tank/assault-gun firing ranges. Dur	
ing winter training was observed	25X1D
at a tank/assault-gun firing range.	
	25X1I

DESCRIPTION OF INSTALLATION

Road Service

25X1A

A secondary probably all-weather road connects the area with Volnoye, Novomoskovsk, and Pavlograd.

Administrative and Troop Housing Areas

Areas D1 and D2 are bivouac areas providing temporary billeting facilities.

The main administration and permanenttype billeting and other support are provided by the barracks areas on the west boundary of the maneuver area.

Ammunition Storage Areas

Area F1 contains 14 storage buildings, 12 possible ammunition storage buildings, and 5 support buildings.

Area F2 contains 14 storage buildings 12 possible ammunition storage buildings, and 5support buildings.

The two areas were constructed between

Other Buildings and Facilities

Six support buildings and 5 range control towers support ranges NI through N6. Three support buildings and 6 range control towers support ranges N7 through N12. The maneuvel area also contains 1 other support building. All of the buildings and towers were constructed between

Athletic Field

Area K is an athletic field.

25X1D

25X1D

TOP SECRET CHESS RUFF Handle Via Approved For Release 2002/05/06: CIA-RDP78T04759A000600010061-4

TALENT-KEYHOLE Control System Only

TCS-80133/65

Small-Arms Firing Ranges

Area L contains 3 probable small-arms ranges, one 680 by 35 feet, one 330 by 35 feet, and one 100 by 35 feet.

Driver-Training Areas

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

Area Ml is a tracked -vehicle drivertraining course, Area M2 is a wheeled-vehicle driver-training course, and Area M3 is a tracked/wheeled-vehicle driver training course.

Tank/Assault-Gun Firing Ranges

Area N1 is a 4,200-foot range containing probably three 2,300-foot firing lanes and 3 moving-target runs.

Area N2 is a 4,550-foot range containing probably three 2,300-foot firing lanes and 6 moving-target runs. Five of the target runs were constructed between

Area N3 is a 4,550-foot range containing probably three 2,600-foot firing lanes and 4 moving-target runs.

Area N4 is a 2,950-foot range containing probable static firing positions and 4 movingtarget runs. One target run was constructed between

Area N5 is a 2,950-foot range containing four 2,600-foot firing lanes and 3 movingtarget runs. The 3 target runs were constructed between

Area N6 is a 2,600-foot range containing probably three 2,600-foot firing lanes and 4 moving-target runs.

Area N7 is a 2,300-foot range containing probably three 1,750-foot firing lanes and 5 moving-target runs. The 5 target runs were constructed between

Area N8 is a 2,600-foot range containing probably three 1,750-foot firing lanes and 6 moving-target runs. The 6 target runs were constructed between

Area N9 is a 4,550-foot range containing probably three 2,650-foot firing lanes and 3 moving-target runs.

Area N10 is a 4,200-foot range containing probably three 2,650-foot firing lanes and 3 moving-target runs.

Area NII is a 3,900-foot range containing probably three 3,550-foot firing lanes and 3 moving-target runs.

Area N12 is a 2,950-foot range containing a static firing line and 5 moving-target runs. The 5 target runs were constructed between

Ranges NI through N11 were active in and range N10 was active in

Artillery Emplacements (Batteries)

Area Q contains 4 possible field artillery emplacements (2 with 4 positions and 2 with 3 positions). The area was first observed in Photo quality and scale preclude determining whether these are active training facilities.

Field Training Area (Possibly Combined Arms)

Area R is a field training area (possibly combined arms).

Unidentified Tracking Activity

Area T contains unidentified tracking activity similar to areas identified as combinedarms field training areas.

25X1D 25X1D

25X1D

25X1D

25X1D

$\begin{tabular}{lll} TOP SECRET CHESS RUFF \\ Handle Via & Approved For Release 2002/05/06: CIA-RDP78T04759A000600010061-4 \\ \end{tabular}$

TALENT-KEYHOLE Control System Only

11627, 64

25X1C

TCS-80133/65

25X1D

REFERENCES
MAPS OR CHARTS
US Air Target Chart, Series 200. Sheet 0234-21AL, 2d ed. Nov 60 (SECRET)
US Air Target Mosaic, Series 50, Sheet 0234-21 [3MA, 1st ed, Jul 59 (CONFIDENTIAL)
DOCUMENTS
Army. PIB-227-60. Military Installation. Novo-Moskovsk, Aug 60 (TOP SECRET CHESS)
Army. PIB-TK-74-62. Novo-Moskovsk Armor Training Installation. Jul 62 (TOP SECRET RUFF)
REQUIREMENT
C-RR4-81.614 (partial answer)
NPIC PROJECT

TOP SECRET Approved For Release 2002/05/06 : CIA-RDP78T04759A000600010061-4